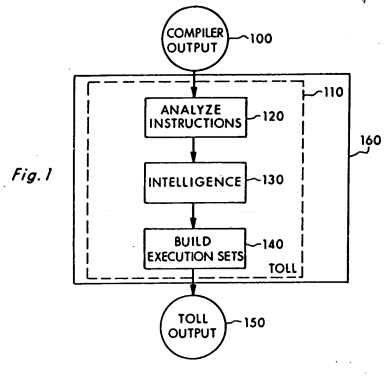
973736. 17 <del>56009</del>3 093794



	Basic Block 1
	BB <sub>2</sub>
	ввз
Fig. 2 Prior Art	884
77107 - 717	BB <sub>5</sub>
	•
	•
	_

	882	EXT <sub>2</sub>
:	883	EXT3
	884	EXT <sub>4</sub>
	885	EXT <sub>5</sub>
·		•
		•

881

EXT

BB <sub>n-1</sub>
88 <sub>n</sub>

BB <sub>n-1</sub>	EXT <sub>n-1</sub>
BB <sub>n</sub>	EXTn

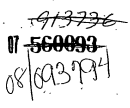
Fig. 3

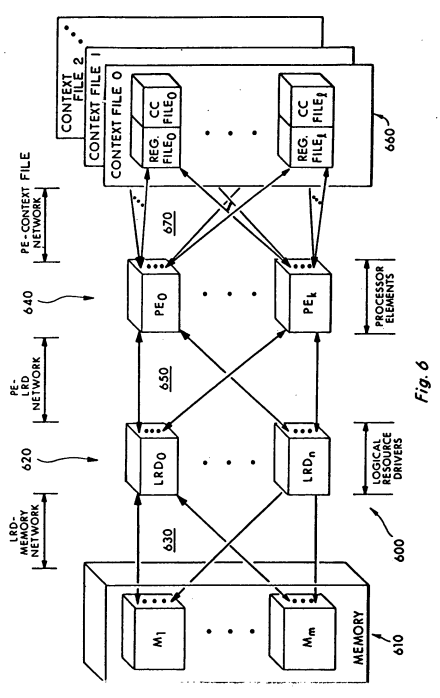
9<del>13736</del>
11 560093

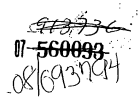
Fig. 4

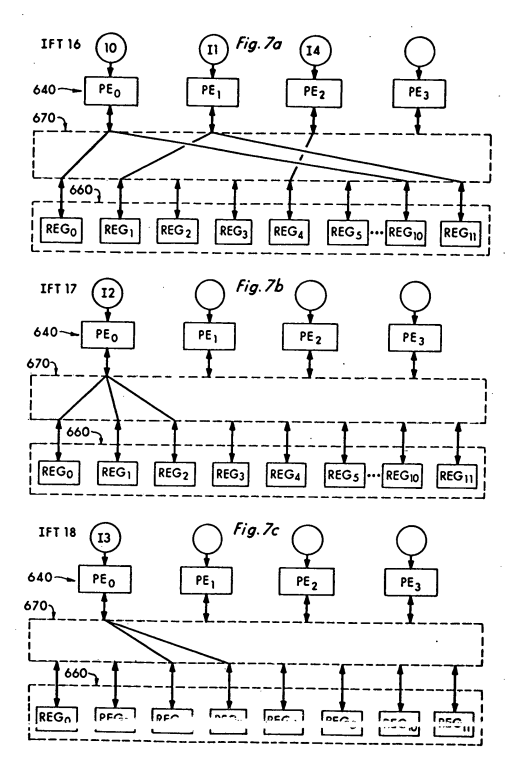
IO LPNO IFTO S					
Il	LPN <sub>1</sub>	IFT <sub>1</sub>	SCSM1		
•					
In	LPNn	IFTn	SCSMn		

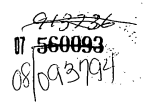
Fig. 5 ∽510a Header ES1 -500a ES1 BBo BB1 BB<sub>2</sub> -520a Trailer ВВз **BB4** BB<sub>5</sub> Header ~510b 886 BB7 BBs ES2 **∽500Ь** ES2 BB9 ~520Ь Trailer BBn-3 BBn-2 Header ~510c BB<sub>n-1</sub> BB<sub>n</sub> ESn - 500c ESn Irailer ~520c

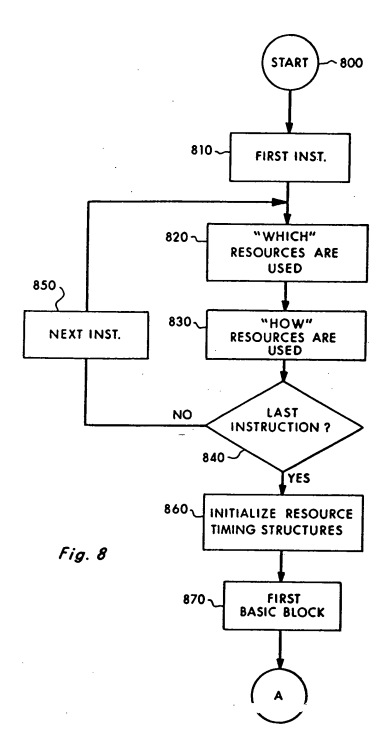


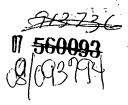


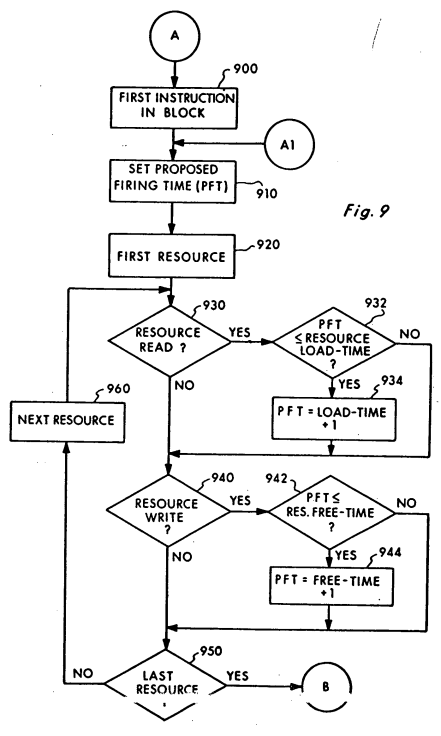


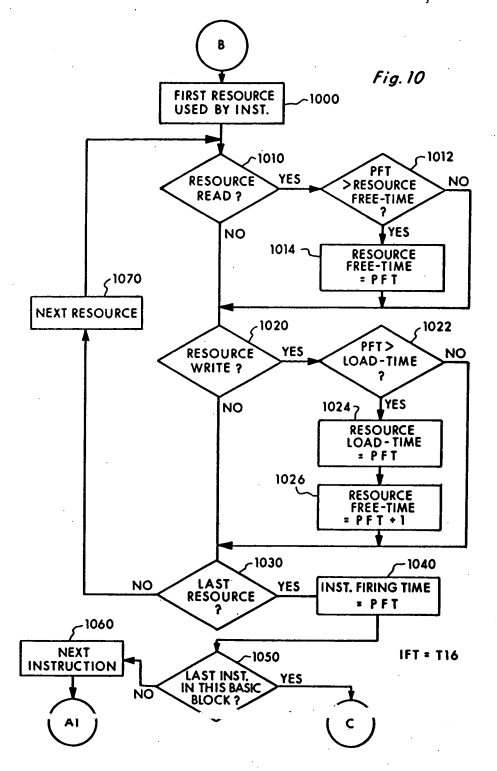




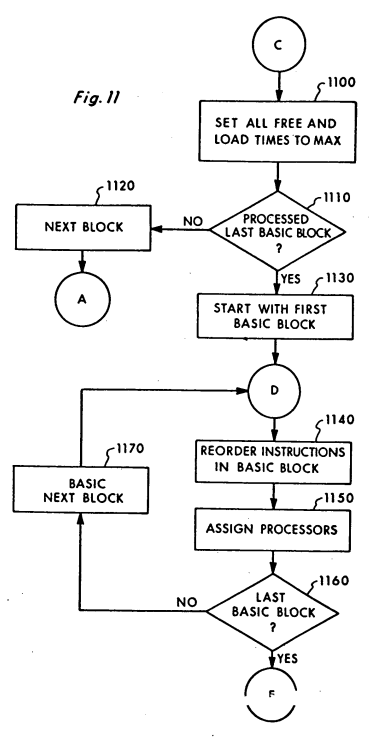














	_
STARTING ADDRESS	1200
SET LENGTH	~1210
SUCCESSOR ADDRESSES	<b>~1220</b>
880	
8B1	
•	
•	
•	
BBn	

Fig. 12



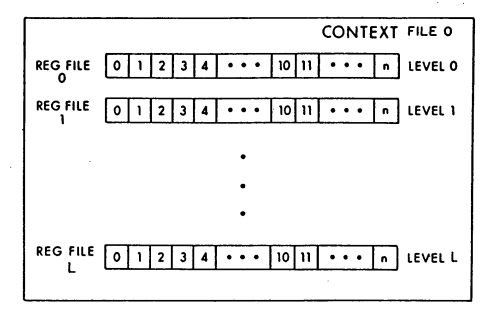


Fig. 13

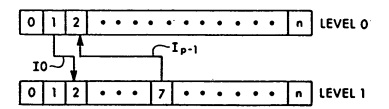
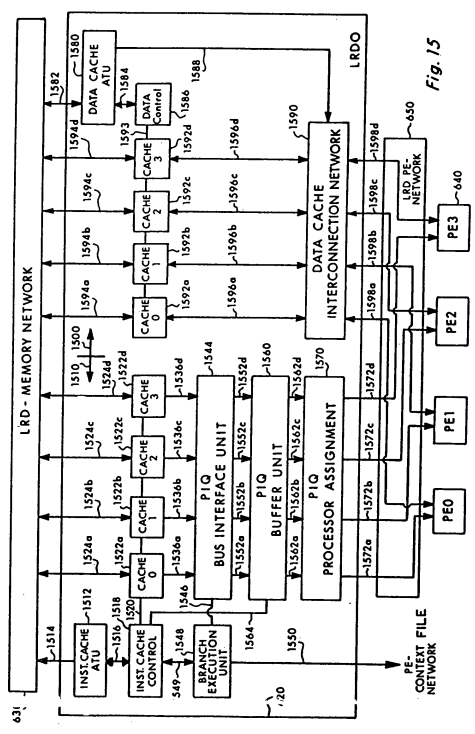
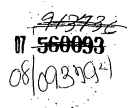
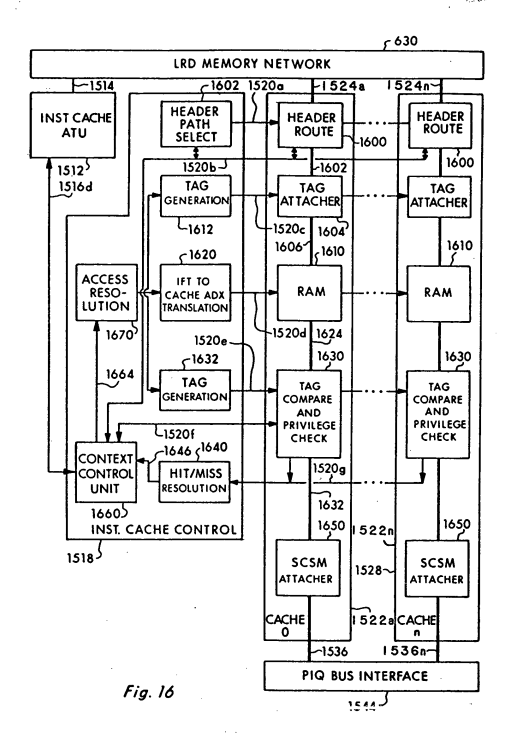


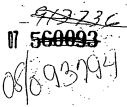
Fig. 14

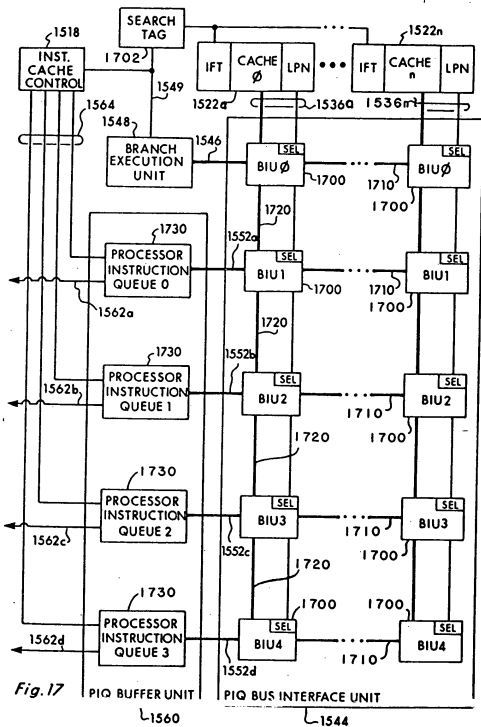


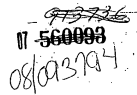


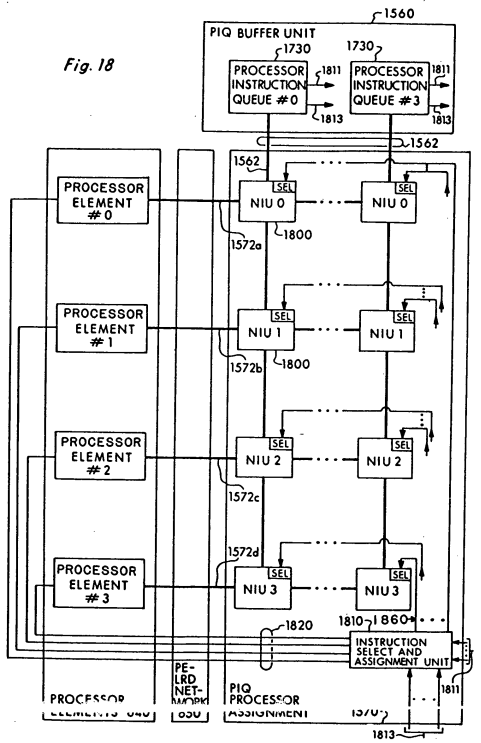


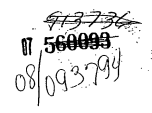












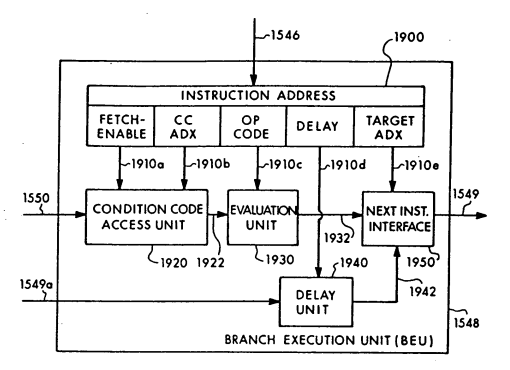


Fig. 19

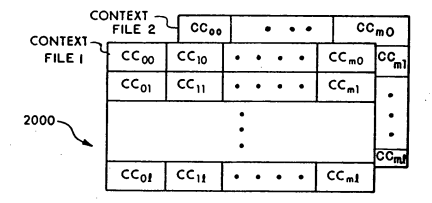
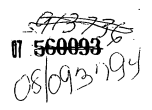


Fig. 20



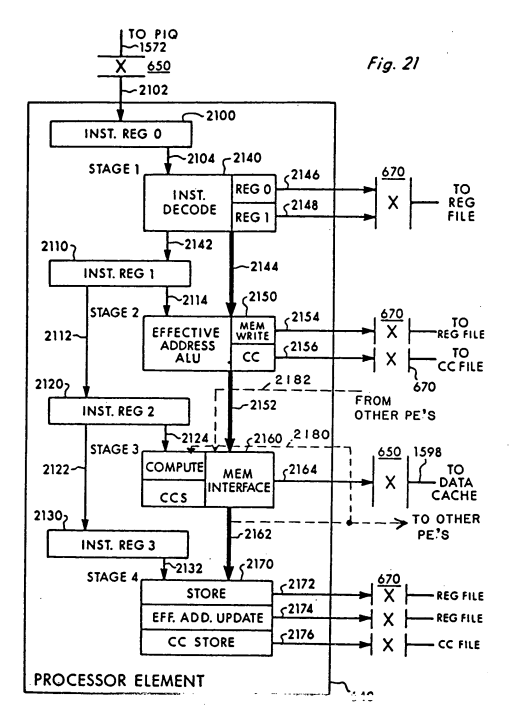


Fig. 22a

	SCSM			
OPCODE	PL	CI	PID	ISW

Fig. 22b

SCSM		
СІ	PL	REG ID

Fig. 22c

SCSM		S M		•
	CI	PL	CC ID	

Fig. 22d

ADX	PID	CI	MISC